AMOS

TUESDAY september 17

6:00 AM BREAKFAST | LUAU GARDENS at leisure from 6:00 am to 7:30 am

7:30 CONFERENCE OPENING | AULANI BALLROOM

INVOCATION

Reverend Kealahou Alika, Keawalai Congregational Church

OPENING REMARKS

Paul Kervin, Air Force Research Laboratory Jeffery McCann, Air Force Research Laboratory

WELCOME REMARKS

James "Kimo" Apana, Mayor, County of Maui Daniel K. Inouye, United States Senator (via video)

KEYNOTE ADDRESS

Gene H. McCall, Chief Scientist, Air Force Space Command

8:30 MSSS OVERVIEW

Tom Glesne, The Boeing Company

SPACE CONTROL: MISSION AREA STATUS

Brian K. Anderson, USSPACECOM/J5X CENTER FOR ADAPTIVE OPTICS

Lisa Hunter and Scot Olivier, Center for Adaptive Optics

9:45-10:00 BREAK | PAVILION LANAI

10:00 SATELLITE METRICS

Session Chairs: Chris Sabol and Dan Thiel

AN ARRAY OF REMOTELY CONTROLLED, AUTONOMOUS SMALL TELESCOPES

FOR SURVEILLANCE OF SPACE Brad Wallace, Defence R&D Canada

SATEX: SATELLITE TRACKING EXPERIMENT FOR HIGH ACCURACY ORBIT UPDATES

Chris Sabol, Air Force Research Laboratory

RAVEN OPERATIONS AS A CONTRIBUTING SENSOR IN THE ITW/AA NETWORK

Robin Orth, Air Force Research Laboratory

PROCESSING IMPROVEMENTS FOR THE RAVEN SYSTEM

Paul Sydney, The Boeing Company

HIGH ACCURACY NETWORKED ORBIT DETERMINATION SYSTEM (HANDS)

FOR SPACE CONTROL

Daron Nishimoto, The Boeing Company

ACCURACY ASSESSMENT OF MSSS METRIC DATA

Aaron Granger, Air Force Academy

12:00 PM LUNCHEON | South Pacific Ballroom

1:00 ORBITAL DEBRIS

Session Chairs: Gene Stansberry and Paul Kervin

A GEOSYNCHRONOUS ORBIT (GEO) SEARCH STRATEGY

John Africano, The Boeing Company

PROBING THE SMALL-SIZE DEBRIS ENVIRONMENT IN THE

GEOSTATIONARY RING

Thomas Schildknecht, University of Bern

OPTICAL OBSERVATIONS OF SPACE DEBRIS AT GEOSYNCHRONOUS ORBIT

WITH THE MICHIGAN SCHMIDT Patrick Seitzer, *University of Michigan*

USING GEO OPTICAL OBSERVATIONS TO INFER ORBIT POPULATIONS

Mark Matney, Lockheed Martin Space Operations

SIZE REALLY DOES MATTER IN ORBITAL DEBRIS MEASUREMENTS

Gene Stansbery, NASA / Johnson Space Center

2:45-3:00 BREAK | PAVILION LANAI

3:00 KEYNOTE ADDRESS | PIKAKE BALLROOM

THE VIRTUAL UNIVERSE PROJECT: FIRST STOP MARS

Eric DeJong, Jet Propulsion Laboratory, California Institute of Technology

There will be four seatings of the 3D film presentation which will accommodate 50 participants each. The presentations will begin at: 3:00pm, 3:30pm 4:00pm, 4:30pm

3:00 POSTER PRESENTATIONS | JADE/PLUMERIA

Presenters will be available to discuss their papers. A listing of presentations may be found

at the back of this program

5:00 ADJOURN

WEDNESDAY september 18

6:00 AM BREAKFAST | LUAU GARDENS at leisure from 6:00 am to 7:30 am

7:30 ASTRONOMY | AULANI BALLROOM

Session Chairs: Lewis Roberts and Nancy Chanover

AN UPDATE OF THE NEAR-EARTH ASTEROID TRACKING / MAUI SPACE

SURVEILLANCE SYSTEM (NEAT/MSSS) COLLABORATION

Raymond Bambery, Jet Propulsion Laboratory

RELATIVE 2-COLOR PHOTOMETRY OF NEOS

Peter Shelus, University of Texas at Austin

SYNERGISTIC AEOS AND MGS OBSERVATIONS OF MARS

Jim Murphy, New Mexico State University

SPECTRO-PHOTOMETRY OF SATURN WITH PASSBAND-TUNABLE IMAGING SYSTEM

Takafumi Temma, New Mexico State University

OCCULTATION OBSERVATIONS WITH ADAPTIVE OPTICS

Eliot Young, Southwest Research Institute

FAINT COMPANION DETECTION USING CONSTRAINED SPECKLE

INTERFEROMETRY AND THE AEOS ADAPTIVE OPTICS SYSTEM

Dave Tyler, Albuquerque High Performance Computing Center

GROUND-BASED RAPID OBSERVATIONS OF GAMMA-RAY BURSTS

Edison Liang, Rice University

9:45-10:00 BREAK | PAVILION LANAI

10:00 ATMOSPHERICS

Session Chairs: Russ Taft and Josh Snodgrass

MAUI/MALT: NA WIND/TEMPERATURE LIDAR STUDIES OF GRAVITY WAVES

AND INSTABILITIES IN THE UPPER ATMOSPHERE

Chet Gardner, University of Illinois

MAUI/MALT: INITIAL MEASUREMENTS OF MESOSPHERIC TEMPERATURE AND

WAVE-INDUCED VARIABILITY OVER THE CENTRAL PACIFIC OCEAN

Mike Taylor, Utah State University

LIDAR PROFILING OF AEROSOLS, CLOUDS, AND WINDS BY DOPPLER AND

NON-DOPPLER METHODS

Tom Wilkerson, Utah State University

THE ATMOSPHERIC NEUTRAL DENSITY EXPERIMENT

Andrew Nicholas, Naval Research Laboratory

ATMOSPHERIC DENSITY DYNAMICS AND THE MOTION OF SATELLITES

Chris Sabol, Air Force Research Laboratory

12:00 PM LUNCHEON | South Pacific Ballroom

1:00 TECHNOLOGY OF HIGH PERFORMANCE COMPUTING

Session Chair: Bob Borchers

DOD HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM (HPCMP)

Cray Henry, Department of Defense High Performance Computing Modernization Program

OVERVIEW OF MAUI HIGH PERFORMANCE COMPUTING CENTER

Dave Morton, Maui High Performance Computing Center

HIGH PERFORMANCE COMPUTING AT IBM

David Klepacki, IBM T.J. Watson Research Center

THE CRAY SV2: EXTREME PERFORMANCE IN HPC

Steve Johnson, Cray, Inc.

Application Performance on Enhanced Topology Origin 3000 Systems

Ilene Carpenter, Silicon Graphics, Inc.

2:45-3:00 BREAK | Pavilion Lanai

3:00 APPLICATIONS OF HIGH PERFORMANCE COMPUTING

Session Chair: Bobby Hunt

NUMERICAL WEATHER FORECASTING FOR AMOS

Kevin Roe, Maui High Performance Computing Center

STANDARDIZED TOOLS FOR MODELING AND SIMULATION OF DIRECTED ENERGY WEAPONS

Douglas Rigdon, Air Force Research Laboratory

A COMPARISON OF PARALLELIZATION TECHNIQUES FOR BISPECTRUM AND

BLIND DECONVOLUTION

Kathy Schulze, KJS Consulting Inc.

PROGRESS ON DETACHED-EDDY SIMULATION OF MASSIVELY SEPARATED FLOWS

Russ Cummings, United States Air Force Academy

4:30 ADJOURN

THURSDAY september 19

BREAKFAST | LUAU GARDENS at leisure from 6:00 am to 7:30 am 6:00 AM

7:30 IMAGING | AULANI BALLROOM

Session Chairs: Chuck Matson and Maile Giffin

A COMPARISON OF BISPECTRUM AND MFBD IMAGING ALGORITHMS

Chuck Matson, Air Force Research Laboratory

MULTIFRAME BLIND DECONVOLUTION WITH A BISPECTRUM PHASE CONSTRAINT

Stuart Jefferies, Maui Scientific Research Center

IMPROVED BLIND DECONVOLUTION METHODS FOR OBJECTS IMAGED

THROUGH TURBID MEDIA Maile Giffin, Oceanit Laboratories

PREDICTION AND OPTIMIZATION OF COMPUTATIONAL ACCURACY IN

ASTRONOMICAL IMAGE ENHANCEMENT ALGORITHMS

Mark S. Schmalz, Center for Computer Vision and Visualization

STEERABLE, MILLIMETER WAVE, SPARSE ARRAY FOR SATELLITE OBSERVATIONS UNDER CLOUDY CONDITIONS ON HALEAKALA

Robin Snider, General Atomics

9:15-9:30 BREAK | PAVILION LANAL

9:30 **BEYOND IMAGING**

Session Chairs: Kim Luu and Mara Payne

SNAPSHOT HYPER-SPECTRAL IMAGING FOR SPACE SITUATIONAL AWARENESS

Dan O'Connell, Oceanit Laboratories

PHOTOMETRIC CALIBRATION OF SHORT EXPOSURE IMAGERY

Bruce Stribling, The Boeing Company

SYSTEMATIC EFFECTS IN COLOR PHOTOMETRY DATA

Kim Luu, Air Force Research Laboratory

Applications of Space-based Infrared Sensor Data Collections to SPACECRAFT HEALTH, MONITORING, SPACE OBJECT IDENTIFICATION, AND

SENSOR CALIBRATION

Anil Chaudhary, Applied Optimization

SPACE OBJECT IDENTIFICATION (SOI) WITH THE SPICA SPECTROMETER AT

THE AFRL MAUI OPTICAL AND SUPERCOMPUTING (AMOS) SITE

Kris Hamada, The Boeing Company

MOST RECENT FINDINGS FROM THE NASA AMOS SPECTRAL STUDY (NASS):

SQUIGGLY LINES LEAD TO PHYSICAL PROPERTIES OF ORBITING OBJECTS

Kira Jorgensen, NASA/Johnson Space Center

CLASSIFICATION OF GEO SATELLITES USING COLOR PHOTOMETRIC TECHNIQUES

Mara Payne, The Boeing Company

LUNCHEON | South Pacific Ballroom 12:00 PM

1:00 THINKING SMALL: THE FUTURE OF MICRO SPACECRAFT DESIGN AND CAPABILITY

Session Chair: Steven Huybrechts

LIKELY EXPONENTIAL GROWTH IN MICROSATS

Jim Benson, SpaceDev, Inc.

EXPLORING POWER GENERATION CAPABILITIES IN SUB-MICROSATELLITES:

A BASIC SYSTEMS APPROACH FOR LEO MISSIONS

Brian Engberg, Air Force Research Laboratory

MEMBRANE OPTICAL SYSTEMS FOR SPACE-BASED SURVEILLANCE

Keith K. Denoyer, CSA Engineering Inc.

MICROSATELLITE DEMONSTRATION OF AUTONOMOUS PROXIMITY OPERATIONS

Russ Partch, Air Force Research Laboratory

2:20-2:35 BREAK | PAVILLION LANAL

THINKING SMALL: THE CHALLENGE OF MICRO SPACECRAFT TRACKING AND

DISCRIMINATION

PANEL DISCUSSION

Antonio Pensa, Assitant Director, MIT Lincoln Laboratory

Glenn A. Tyler, Optical Sciences Co.

Victor L. Gamiz, Air Force Research Laboratory

Robert Iwai, Oceanit

4:15 **ADIOURN**

2:35

4:30 LUAU AND ENTERTAINMENT | LUAU GARDENS

FRIDAY september 20

BREAKFAST | LUAU GARDENS at leisure from 6:00 am to 7:30 am 6:00 AM

LASER APPLICATIONS | AULANI BALLROOM 7:30 Session Chairs: Thomas Glesne and Mary Hartman

> 3D IMAGING LASER RADAR FOR AEOS Richard M. Marino, MIT Lincoln Laboratory

NON-IMAGING SPACE SITUATIONAL AWARENESS FOR THE MSSS

Michael C. Roggemann, Michigan Technological University

LASER-PHOTO-VOLTAIC WIRELESS POWER TRANSMISSION

Mark Henley, The Boeing Company

ON THE DETERMINATION OF THE SOLAR PANEL ORIENTATION OF THE DMSP-F8 SATELLITE USING SIMULATED LASER RADAR RETURNS AND HI-CLASS FIELD DATA

David Dayton, Applied Technology Associates

Efficient Electrostatic-Accelerator Free Electron Laser for

DIRECTED ENERGY APPLICATIONS Luis R. Elias, University of Hawaii, Manoa

9:15-9:30 BREAK | PAVILION LANAL

TOOLS FOR SPACE SURVEILLANCE 9:30

Session Chairs: Jeff Houchard and Brian Beveridge

THE USNO-B CATALOG

David Monet, U.S. Naval Observatory

AMOS OPTICAL SURVEILLANCE EXPLOITATION TOOLS (OSET)

Brian Beveridge, Air Force Research Laboratory

SATELLITE ASSESSMENT CENTER'S SATELLITE INFORMATION DATABASE

Bill Mitchell, Metatech Corporation

SIM: THE SATELLITE AND MISSILE MISSION SIMULATOR

Flo Cid, The Boeing Company

SPACE SURVEILLANCE NETWORK ANALYSIS MODEL (SSNAM) INFRARED

SATELLITE MODEL

John Lambert, The Boeing Company

AUTOMATED MINOR PLANET LIGHT CURVE GENERATION

Matthew Bisque, Software Bisque

SIMULATION OF POLARIMETRIC OBSERVING FROM AMOS:

Mark Pesses, Science Applications International Corporation

12:00 PM LUNCHEON | SOUTH PACIFIC BALLROOM

1:00 INSTRUMENTATION

Session Chairs: Riki Maeda and Ty Martinez

THE AEOS BURST CAMERA: PROJECT DESCRIPTION AND PROGRAM STATUS

Mark Skinner, The Boeing Company

LOCKHEED ARIZONA INFRARED SPECTROMETER (LAIRS)

Scott Horner, Lockheed Martin Advanced Technology Center

ADAPTIVE OPTICS SYSTEM FOR 3.6M AEOS TELESCOPE: UNCOMPENSATED

MWIR DATA COLLECTION ON A TERRIER-LYNX-2 MISSILE AT 800 KM

Dan Leslie, Trex Enterprises

FOVEATED IMAGING USING A LIQUID CRYSTAL ADAPTIVE OPTIC

David V. Wick, Air Force Research Laboratory

THE UH - AEOS HI-RESOLUTION VISIBLE AND INFRA-RED SPECTROGRAPH

SYSTEM (HI-VISS)

Mark Waterson, Institute for Astronomy, University of Hawaii

THE PHOENIX PROJECT

Bryan Law, The Boeing Company

NEAR INFRARED CORONAGRAPH OPTIMIZED FOR THE AEOS TELESCOPE

Ben R. Oppenheimer, Department Astrophysics - American Museum of Natural History

OPTIMAL OPERATION OF A WAVEFRONT-SENSOR-DRIVEN

VARIABLE-GEOMETRY PUPIL

Dave Tyler, Albuquerque High Performance Computing Center

3:45 **ADJOURN**

POSTER PAPERS

HORIZONTAL AND SLANT-PATH SURVEILLANCE WITH SPECKLE IMAGING

Carmen J. Carrano, Lawrence Livermore National Laboratory

A TYCHO-2 BASED INFRARED ASTROMETRIC CATALOG

Michael Egan, Air Force Research Laboratory/XPS

THE UH-AEOS PROGRAM: PHYSICAL PROPERTIES OF NEAR-EARTH OBJECTS

Yanga Fernandez, Institute for Astronomy, University of Hawaii

MEMS THE WORD FOR DEFORMABLE MIRRORS

Michael Helmbrecht, University of California, Berkeley

EDUCATIONAL PARTNERSHIPS BETWEEN THE CENTER FOR ADAPTIVE OPTICS AND

HAWAIIAN COMMUNITY

Lisa Hunter, Center for Adaptive Optics

FIND YOUR OWN PLANET

Denise Kaisler, University of California, Los Angeles

OBSERVED OPTICAL BRIGHTNESS DISTRIBUTIONS OF DEEP SPACE SATELLITES

John Lambert, The Boeing Company

INFRARED HETERODYNE SPECTROSCOPY OF ASTROPHYSICAL SYSTEMS

Timothy A. Livengood, Challenger Center for Space Science Education

ESTIMATION OF THE ADAPTIVE OPTICS LONG EXPOSURE POINT SPREAD FUNCTION USING WAVEFRONT SENSOR DATA

Jose Marino, National Solar Observatory

THE MATPHOT ALGORITHM FOR DIGITAL POINT SPREAD FUNCTION CCD

STELLAR PHOTOMETRY

Kenneth J. Mighell, National Optical Astronomy Observatory

THE SATELLITE PREDICTIVE AVOIDANCE TOOL: SAFE LASERS INTERACTING WITH SPACE

Bill Mitchell, Metatech Corporation

SATELLITE ASSESSMENTS AND ANALYSIS IN SPACE OBJECT FOLDERS

Bill Mitchell, Metatech Corporation

A HIGH RESOLUTION IMAGING SURVEY OF A STARS WITH AEOS

Jenny Patience, Lawrence Livermore National Laboratory

INTEGRATED OPTICS SYSTEMS FOR IMAGE QUALITY CONTROL

Bob Plemmons, Wake University

NOVEL LASER ACTUATED SUPER ADAPTIVE OPTICS

Joe Ritter, Science Applications International Corporation

WAFFLE MODE ERROR IN THE AEOS ADAPTIVE OPTICS POINT-SPREAD FUNCTION

Lewis Roberts, The Boeing Company

THERMAL CONDITIONING OF THE AEOS TELESCOPE

Lewis Roberts, The Boeing Company

FAINT COMPANION SEARCH TO O-STARS USING THE AEOS ADAPTIVE

OPTICS SYSTEM

Lewis Roberts, The Boeing Company

Adaptive Optics Instrumentation Can Play a Role in Diabetes Prevention

AND CONTROL

Fernando Romero-Borja, University of Houston

LUNAR AND ARTIFICIAL SATELLITE LASER RANGING: THE USE OF QUEUE SCHEDULING

AND WORTH FUNCTIONS TO MAXIMIZE SCIENTIFIC RESULTS

Peter J. Shelus, *University of Texas at Austin*

SPECTRAL ANALYSIS OF JUPITER IMAGE CUBES OBTAINED AT THE

AEOS TELESCOPE FACILITY

Amy A. Simon-Miller, NASA/Goddard Space Flight Center

THE RICE UNIVERSITY CCD IMAGER FOR GAMMA-RAY BURST STUDIES

Ian Smith, Rice University

POSIFK AHAFK2